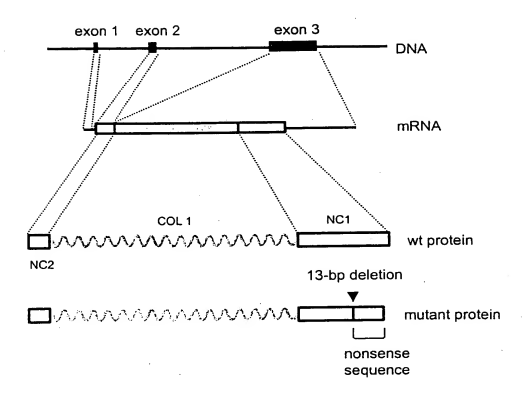
1/9





GTC /			O 3 T		TTC.	200	220	CCA	ccc	CAG	DO4	CCC	AGG	CTT	TCT	GGG	ATG	CCG	CTT		
GTC /	ATG not	CCI	GAI	alv	phe	ile	lvs	ala	alv	qln	arg	pro	arg	leu	ser	gly	met	pro	leu	mouse	wt
Val I		P. 0	цор	3-1	P0		-,-		J-1	-	-	•									
540														-	N COT	CTC	አጥጥ	CTC	TCT		
GTC A	AGT	GCT	AAC	CAC	GĞG	GTA	ACA	GGT	ATG	CCC	GTG	TCT	GCI	Dhe	thr.	val	ile	leu	ser	mouse	wt
val :	ser	ala	asn	his	gry	vaı	thr	âīÀ	mec	pro	vai	ser	ara	piic							
560																					
	GCT	TAC	CCA	GCA	GTA	GGT	GCC	CCC	ATC	CCA	TTT	GAT	GAG	ATT	CTG	TAC	AAT	AGG	CAG	mouse	
lys .	ala	tyr	pro	ala	val	gly	ala	pro	ile	pro	phe	asp	glu	116	Ieu	tyr	asn	arg	gln	mouse	w.c
580 CAG	CNT	TAC	GAC	CCA	ACA	тСт	GGT	ATC	ттт	ACC	TGT	AAG	ATC	CCA	GGC	ATA	TAC	TAT	TTC		
aln	his	tvr	asp	pro	arq	ser	gly	ile	phe	thr	cys	lys	ile	pro	gly	ile	tyr	tyr	phe	mouse	wt
5		-1-	•	•	-				•												
600		~ ~		~~~	ama			1 CM	CAC	Canar	TCC	CTA	GGC	CTG	TAT	AAG	AAC	GGC	ACG		
TCC	TAC	his	Wal	hie	GIG	lve	alv	thr	his	val	tro	val	gly	leu	tyr	lys	asn	gly	thr	mouse	wt
ser	CYL	III	val	nis	V () 1	- 73	9-7						٠.		-						
																			ACA		
																			thr	mouse	13del
																			thr	human	13del
620														CNT		C CT	י דר ז	ccc	AGT		
CCT	ACG	ATG	TAC	ACG	TAT	GAT	GAG	TAC	AGC	AAA	GGC	TAC	len	ast	aln	ala	ser	gly	AGT ser	mouse	wt
CGT	ATG	ATG	AGT	ACA	GCA	AAG	GCT	ACC	TGG	ATC	AGG	CTT	CAG	GGA	GTG	CAA	TCA	TGG	AGC	manaa	13del
				h.	· ala	1 11/0		- thr		110	arc	reu	L GII	. 417	va.	. 9			, ,		13del
pro	met	met	asn	thr	pro	lys	ala	thr	trp	116	arg	reu	gin	, gry	vai	. pre	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		ile		
640																					
GCA	ATC	ATG	GAC	CTC	: ACA	GA/	LAA I	GAC	CAC	GTA	TGC	CTC	CA	TTC	CCC	: AAI	GCA	GAA	TCA	mouse	wE
ala	ile	met	glı	ı lev	thr	glı	asr	asp	gir	val	crp) let	gir	1 160	pre	ası		. 9	ser		
тсь	CAG	444	ATC	: ACC	AGC	TAT	r GGC	TCC	: AA	TGC	CC	ATC	CAC	AA?	CA	A ACC	GCC	TC	ACT		
	~1~	3		· +h:		7 5 1/1	^ ~ 1 \		- 251	ነ ሮህያ	SDro	met	ari	ı ası	r dri	1 (111	lare	3 261			13del
ser	gln	lýs	met	thi	arç	cys	gly	/ sei	se:	c phe	e pro	met	pro	se:	r gli	n met	ala	а сул	thr	numan	13del
660																					
	GGC	CTC	TAC	TC	TC:	GA(TAC	GTO	CAC	TCC	TC	TTC	TC	A GG	A TT	C CT	A GT	GC.	r ccc		
asn	gly	leu	t ty	c se	se s	r glı	ı tyı	c val	L his	s se	c se	c phe	e se	r gl	y ph	e le	ı va	l ala	a pro	mouse	. WC
	- •																				
~~~	<b>C</b> TC		300	, TC	- ,	r cc.	r cc:	ר דרי	r (24)	740 5	671 TCC		3								
pro	161	SAT	r n	r se	ר בחו	rare	pro	sei	c ali	n ası	o se	r ST(	3P								13del
pro	leu	ser	me	c se	r th	r pr	o lei	ı se	r ,ğlı	n asi	se:	ST	OP.							human	13del
<u></u>												_									
c 0 0																					
680																					

680 ATG TGA met STOP

mouse wt

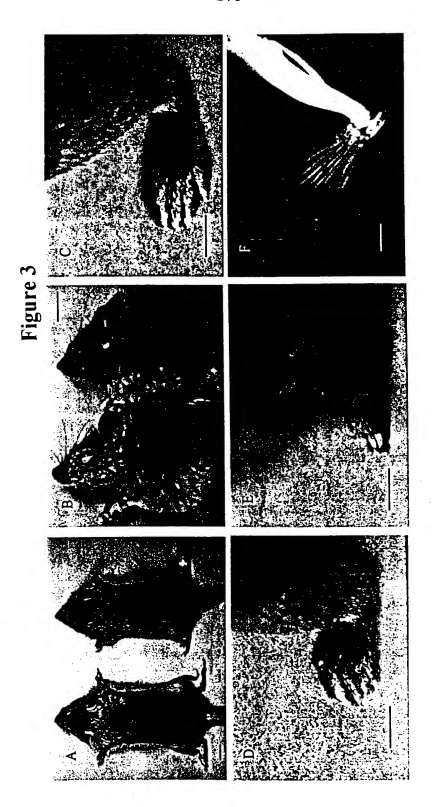
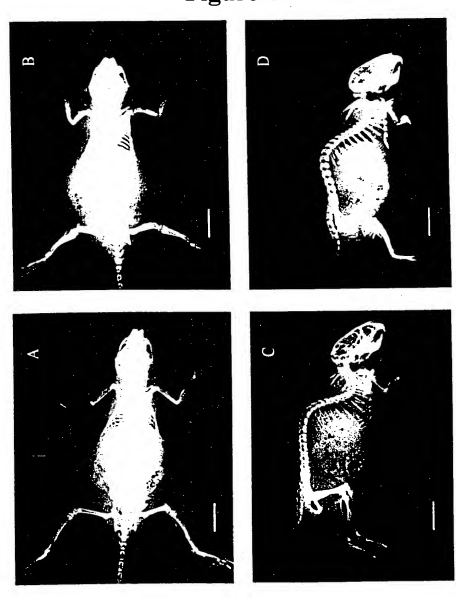


Figure 4



5/9

Figure 5

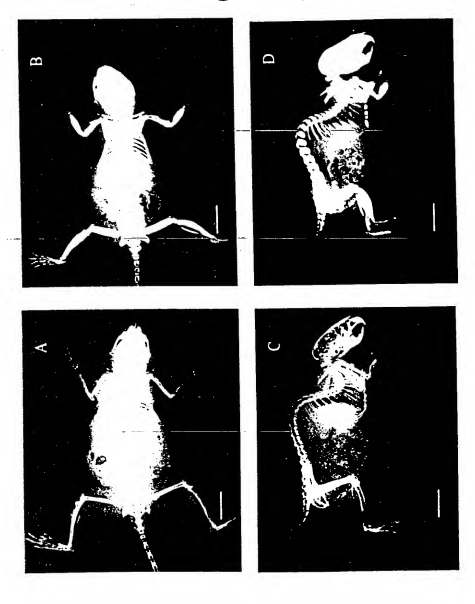
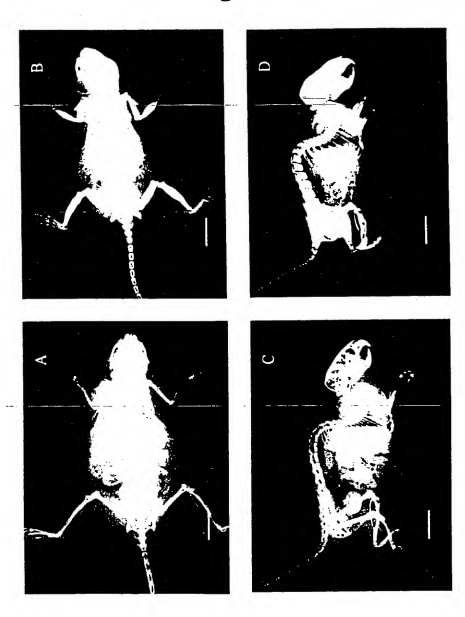
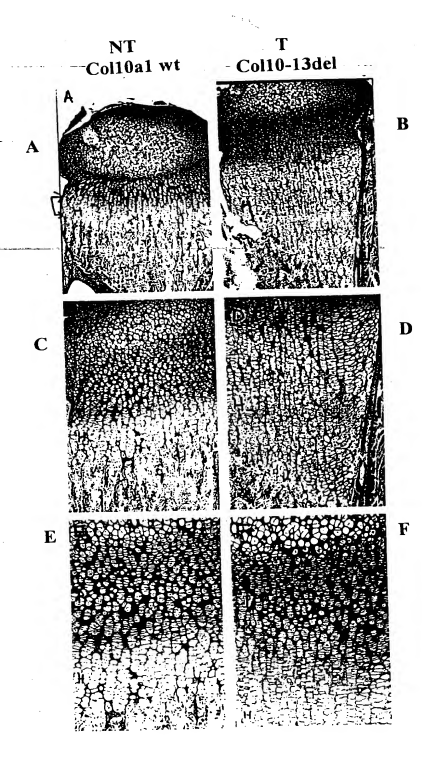
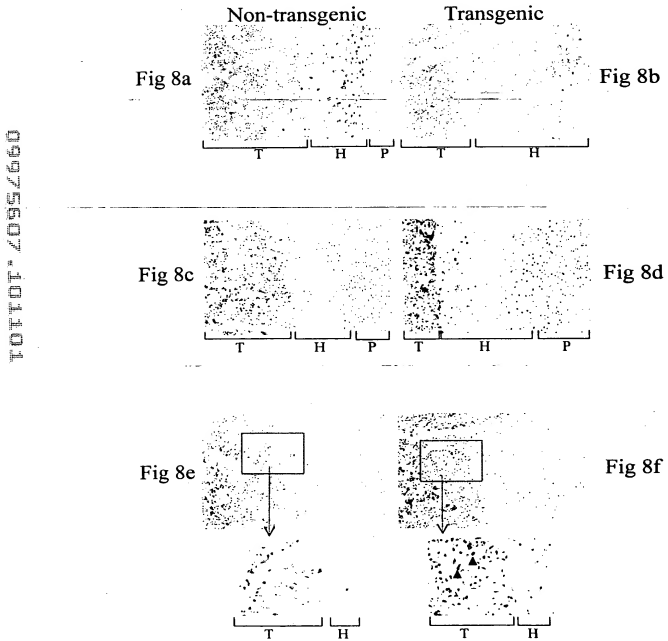


Figure 6









9/9

